Message

From: Bloom, Judy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5094D85839444B28B2151D11A4FE5961-BLOOM, JUDY]

Sent: 5/17/2021 4:02:30 AM

To: Laidlaw, Tina [Laidlaw.Tina@epa.gov]

Subject: RE: ND Nutrient strategy

Thanks Tina!

Judy Bloom | Manager | Clean Water Branch | USEPA, R8 | 1595 Wynkoop St, 8WD-CW | Denver CO |80202 | 303 312 6395 - office | 303 548 5854 - mobile | bloom.judy@epa.gov

Please email or coll mobile as Lam working remotely

From: Laidlaw, Tina <Laidlaw.Tina@epa.gov> Sent: Thursday, May 6, 2021 12:33 PM To: Bloom, Judy <Bloom.Judy@epa.gov> Subject: FW: ND Nutrient strategy

Is this what you are looking for? Just checking. Let me know if you need something else. Thanks!

From: Laidlaw, Tina

Sent: Friday, April 23, 2021 10:44 AM
To: Bloom, Judy <<u>Bloom, Judy@epa.gov</u>>

Subject: ND Nutrient strategy

North Dakota

- *Criteria Development*: Continue collaboration with NDDEQ to develop numeric nutrient criteria for Lake Sakakawea.
- 303(d) Listing: Collaborate with NDDEQ to develop an assessment methodology to identify nutrient impaired waters (e.g., lakes/ reservoirs) under their new nutrient narrative standard.
- NPS: Work with NDDEQ to emphasize nutrient reduction and HABs reductions in the update of NPS management plan (2021-2026) and collaborate with NDDEQ as they move from HABs awareness to action.
- International Red River Board:
 - Submit IJC proposal to support optimization training for mechanical plants and lagoons in the International Red River Basin and assist in delivery of training;
 - Track progress by IJC and governments on adoption of nutrient thresholds for Red River and assist IRRB as needed.